## I Claim:

- 1. An assembly, comprising:
- a housing;
- a vibration-generating unit mounted to said housing;
- a damped spring configuration mounting said unit to said housing and connecting at least one connecting point of said unit to a connecting point of said housing;

said spring configuration having at least one individual spring element and at least one additional oscillation-enabled element configured to oscillate at a different resonant frequency that said individual spring element.

- 2. The assembly according to claim 1, wherein said additional element is a further individual spring element.
- 3. The assembly according to claim 1, wherein said additional element is an oscillation-enabled mass.
- 4. The assembly according to claim 1, wherein said individual spring element is one of a plurality of individual spring elements connected in series between said unit and said housing.

- 5. The assembly according to claims 3, wherein said individual spring element is one of a plurality of individual spring elements and said mass is suspended between individual spring elements of said spring configuration.
- 6. The assembly according to claim 5, wherein said spring configuration is one of a plurality of spring configurations each including a respective said oscillation-enabled mass, and wherein said masses of different said spring configurations are connected to one another.
- 7. The assembly according to claim 2, wherein said individual spring elements have mutually different spring constants.
- 8. The assembly according to claim 1, wherein the resonant frequencies have a difference frequency in an audible spectral range.
- 9. The assembly according to claim 1, wherein a free oscillation of said additional element is described by an expression in the form  $x=e^{-\alpha t}$ , where x is a deflection, t is the time, and  $\alpha$  is a complex parameter, where 0.1 ke  $\alpha$  | < 10 ke  $\alpha$  |.

- 10. The assembly according to claim 2, wherein said individual spring elements are bodies composed of an elastically deformable material.
- 11. The assembly according to claim 1 in a refrigerator, wherein said unit is a compressor and said housing is a refrigerator housing.
- 12. In an assembly having a vibration generator and a housing, an assembly for reducing a vibration transfer from said vibration generator to said housing, comprising:
- a damped spring configuration mounting at least one connecting point of the vibration generator to a connecting point of said housing;

said spring configuration including an individual spring element having a given resonant frequency and an oscillation-enabled element having a given resonant frequency different the resonant frequency of said individual spring element.

13. The assembly according to claim 12, wherein said oscillation-enabled element is a further individual spring element.

14. The assembly according to claim 12, wherein said oscillation-enabled element is an oscillation-enabled mass.